# ONKYO SERVICE MANUAL

## SYNTHESIZED FM STEREO/AM TUNER MODEL T-403

#### Black and Silver models

BHUDN, BHUD	120V AC, 60 Hz
BHUP, UP	230V AC, 50Hz
BHUW	120/220 V AC, 50/60Hz
BHUQA	240V AC, 50 Hz

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK & ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.



#### **SPECIFICATIONS**

FM:

Tuning Range: 87.9-107.9MHz(200kHz steps: U.S.A model)

87.5-108.0MHz(50kHz steps: European model)

87.9-107.9MHz(200kHz steps) or

87.5-108.0MHz(50kHz steps) (Worldwide model)

Usable Sensitivity: Mono: 11.2dBf, 1.0 \(^{\mu}\nb \) IHF

0.9 µV 750hms DIN

Stereo: 2.0 #V 75ohms

Mono: 11.2dBf, 2.0 #V IHF (120V model)

Stereo: 17.2dBf, 4.0 \( \mu \) V (120V model)

50dB Quieting Sensitivity: Mono: 1.7 \( \mu \) V 750hms

Stereo: 1.7 #V 75ohms

Mono: 16.1dBf, 3.5 \( \mu \) (120V model)

Stereo: 36.1dBf, 35 #V (120V model)

Capture Ratio: 1.5dl

Image Rejection Ratio: 40d

40dB (120V model) 80dB (Other models)

IF Rejection Ratio:

90dB

Signal-to-Noise Ratio:

Mono: 73dB Stereo: 66dB

Alternate Channel

Attenuation:

50dB IHF (±400kHz) (120V model)

Selectivity: 55dB DIN (±300kHz, 40kHz dev.) (Other models)

AM suppression Ratio: 50dB

Total Harmonic Distortion: Mono: 0.1%

Stereo: 0.2%

Frequency Response: 30-15, 000Hz ±1.5dB

Stereo Separation: 40dB at 1kHz

30dB at 70-10,000Hz

Muting Level: 2.0 \( \mu \text{V} \), 750hm

17.2dBf, 4.0 \( \mathcal{V} \)

Output Voltage: 500mV (120V model)

750mV (Other models)

AM:

Tuning Range: 530-1710kHz(10kHz steps) (U.S.A. model)

522-1611kHz( 9Hz steps) (European model)

530-1620kHz(10kHz steps) or

531-1602kHz( 9kHz steps) (Worldwide model)

Usable Sensitivity: 25 \(^{\mu}\)V Image Rejection Ratio: 40dB IF Rejection Ratio: 40dB Signal-to-Noise Ratio: 40dB

Signal-to-Noise Ratio: 40dB Harmonic Distortion: 0.8% Output voltage: 150mV

Output voltage: GENERAL:

Dimensions(W $\times$ H $\times$ D): 455  $\times$  75.5  $\times$  306mm

 $17-15/16" \times 2-15/16" \times 12-1/16"$ 

Weight: 3.4kg., 7.5 lbs.

Specifications and features are subject to change without notice.

#### **SERVICE PROCEDURES**

#### 1. Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer.

Connect the insulating-resistance tester between the plug of power suuply cord and chassis.

Specifications: 3.3Mohm  $\pm 10\%$  at 500V.

#### 2. Memroy preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory,the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

#### 3. Voltage Selector (Back Panel)

W models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on. This switch is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with a screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on. Models without a voltage selector can only be used in areas where the power supply is the same as that of the unit.

#### 4. Tuning Step Frequency Switch (Back Panel)

W models are equipped with a switch for the AM (9kHz/10kHz) and FM (50kHz/100kHz) bands. The switch should be set to the proper steps for the radio broadcast frequencies in your area.

#### 5. Changing the band step

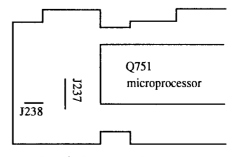
With the exception of the models below, a BAND STEP selector switch is not provided.

#### FM

MODEL	BANDSTEP	J273
UD	$200kHz \rightarrow 50kHz$	Open
UP/UQ	$50kHz \rightarrow 200kHz$	Short

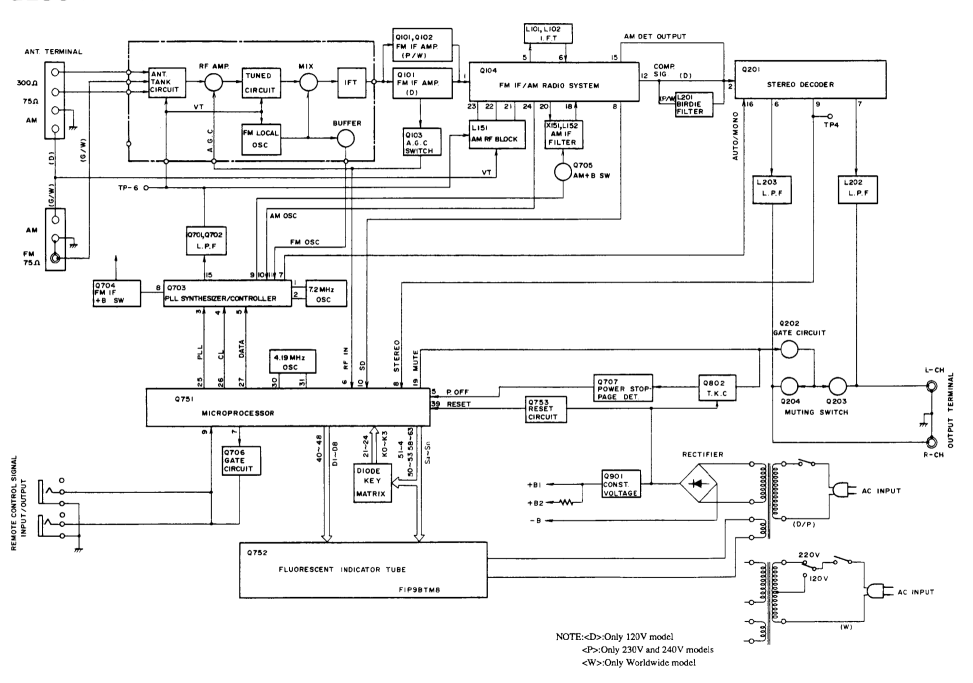
#### AM

MODEL	BAND STEP	J238
UD	10kHz→9kHz	Short
UP/UO	9kHz → 10kHz	Open

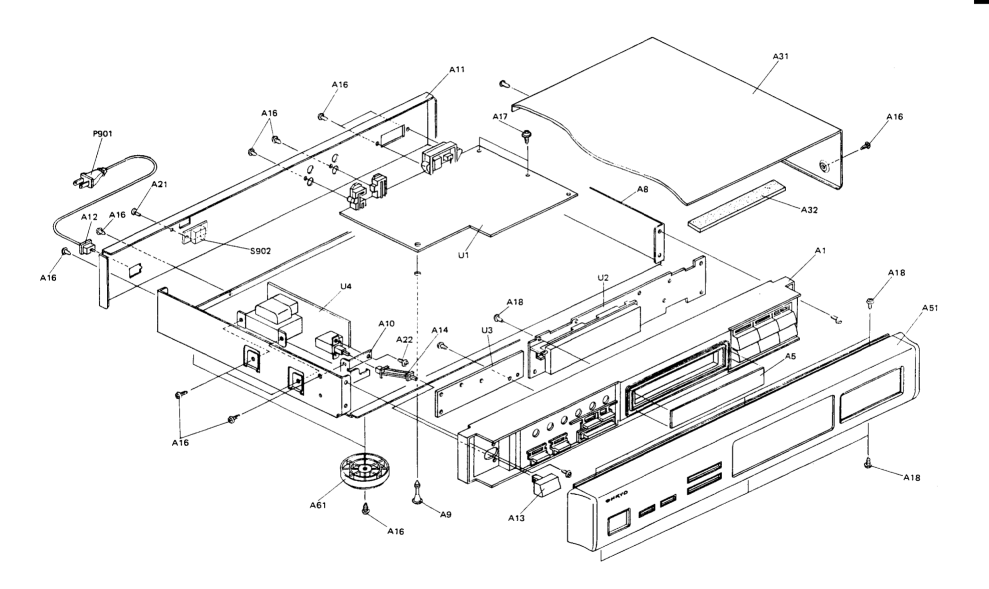


DISPLAY CIRCUIT PCB

#### **BLOCK DIAGRAM**



#### **EXPLODED VIEW**



#### PARTS LIST

REF. NO.	PART NO.		DESCRIPTION
A1	27110611A		Front bracket <b></b>
	27110612A		Front bracket <s></s>
A5	28191579A		Clear plate
A8	27100230		Chassis
<b>A9</b>	27190511		KGLS-16R,Holder
A10	27141468		Bracket, power
A11	27121410		Back panel <d></d>
	27121410-1		Back panel <p></p>
	27121410-3		Back panel <w></w>
	27121410-4		Back panel <q></q>
A12	27300750	Δ	Bushing
A13	28324140		Knob,power <b></b>
	28324184		Knob,power <s></s>
A14	27260294		Joint,power
A16	834430088		3TTS+8B(BC),Self-tapping screw
A17	831130088		3TTW+8B,Self-tapping screw
A18	833430080		3TTP+8P(BC),Self-tapping screw
A19	838430088		3TTB+8B(BC),Self-tapping screw
A20	834230108		3TTS+10B(Ni),Self-tapping screw <p q=""></p>
A21	82143006		3P+6FN(BC),Pan head screw <w></w>
A22	82143006		3P+6FN(BC),Pan head screw
A31	28184474		Top cover
A32	28140837		$0.9 \times 250 \times 10$ , Cushion
A51	1A258121		Front panel ass'y <b></b>
	1A259121		Front panel ass'y <s></s>
	28125230		End cap L
	28125231		End cap R
A61	27175254		Leg
P901	253142A		AS-UC-7 #18,Power supply cord <d></d>
	253148		AS-CEE,Power supply cord <p w=""></p>
0000	253118		AS-SAA,Power supply cord <q></q>
S902	25065123	Δ	NSS-1258P, Voltage selector switch <w></w>

REF.NO.	PART NO.	DESCRIPTION
Ul	1A258598-1	NARF-4098-1, Main circuit pc board ass'y <d></d>
	1A258598-1A	NARF-4098-1A, Main circuit pc board ass'y <p q=""></p>
	1A258598-1B	NARF-4098-1B, Main circuit pc board ass'y < W>
U2	1A258599-1	NADIS-4099-1, Display circuit pc board ass'y <d></d>
	1A258599-1A	NADIS-4099-1A, Display circuit pc board ass'y <p q=""></p>
	1A258599-1B	NADIS-4099-1B, Display circuit pc board ass'y <w></w>
U3	1A258500-1	NASW-4100-1, Operation switch pc board ass'y
U4	1A258501-1	△ NAPS-4101-1, Power supply circuit pc board ass'y <d></d>
	1A258501-1A	△ NAPS-4101-1A, Power supply circuit pc board ass'y <p></p>
	1A258501-1B	△ NAPS-4101-1B, Power supply circuit pc board ass'y <w></w>
	1A258501-1C	△ NAPS-4101-1C,Power supply circuit pc board ass'y <q></q>

NOTE:<B>:Only Black Model

<S>:Only Silver Model

<D>:Only 120V Model

<P>:Only 230V Model

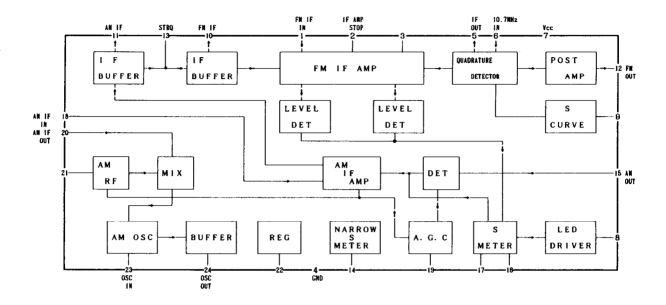
<W>:Only Worldwide Model

<Q>:Only 240V Model

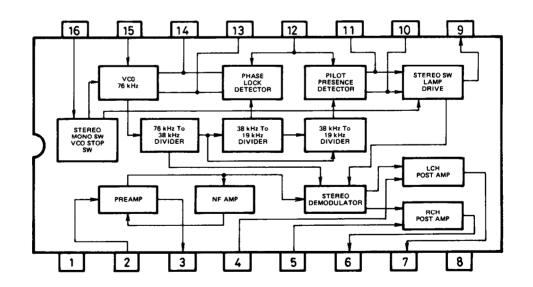
NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

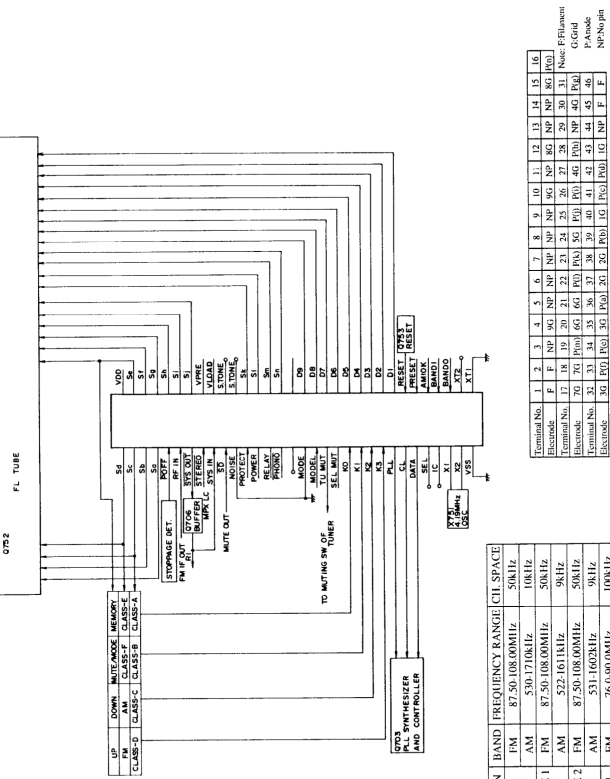
#### **BLOCK DIAGRAM OF IC**

#### LA1266 (FM IF/AM radio system)



#### AN7470 (FM stereo decoder)





AND1	BAND0	REGION	BAND	BANDI BANDO REGION BAND FREQUENCY RANGE CH. SPACE	CH. SPACE
0	0	U.S.A.	FM	87.50-108.00MHz	50kHz
			AM	530-1710kHz	10kHz
0	-	EUROPE 1	FM	87.50-108.00MHz	50kHz
			AM	522-1611kHz	9kHz
-	0	EUROPE 2	FM	87.50-108.00MHz	50kHz
			AM	531-1602kHz	9kHz
_	_	JAPAN	Н	76.0-90.0MHz	100kHz
			AM	522-1611kHz	9kHz

9703 PLL SYNTHESIZER AND CONTROLLER

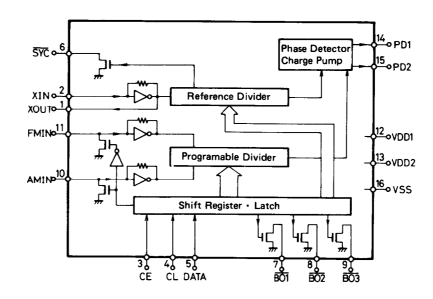
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PD7
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# Terminal Descriptions

Dia Mo				Г
LIII INO.	_	Description	Pin No.	_
	Sd		29	C
2	Sc	Segment and key scan output terminals.	30	X
3	Sb	"H" when active.	31	<u>x</u> 2
4	Sa		32	VSS
5	POFF	This is the input terminal for detection of the stoppage of electric	33	XT1
		current."L" when the stoppage of electric current.	8	XTX
9	RF IN	RF mode input terminal.	35	BAND
		RF IN RF MODE	36	BAND
		L LOCAL	37	AM 10
		Н	38	PRESI
7	SYS OUT/	System code outbut terminal."I."when active	39	RESE
	SYSEN	Initializing input terminal when the nower turns on	400	DI
oc	STERFO	Stereo broadcast detection innut terminal	41	D2
		"L" when stereo broadcast.	42	D3
6	SYSIN	System code input terminal "H" when active	43	D4
10	SD	Broadcast detection input terminal "I." when active	4	D\$
		Control the stop of auto tuning and outmit TI MI IT/#19)	45	<u>D</u>
11	NOISE	Noise detection input terminal Not used	46	D7
12	PROTECT	Protection circuit operation detection inmit terminal Not used	47	108
13	POWER	Power control output terminal Not used	48	<u>6</u>
14	RELAY	Speaker relay control output terminal Not used	49	
15	PHONO	Phono control output ferminal Not used	20	Sn
16		Not used	51	Sm
17	MODE	Initializing input terminal for operation mode setting	52	SI
18	MODEL	Initializing input terminal for model setting of receiver.	53	Sk
19	TU MUT	Muting output terminal "H" when active	3	S.TON
97	SEL MUT	Audio muting output terminal. Not used.	55	S.TON
21	K0		26	VLOA
22	<u>K</u> 1	Key scan input terminals	57	VPRE
23	K2	"H" when active.	28	Sj
2	K3		59	Si
25	PLL	Connect to the terminal CF of PLI. ICAL M7001 0703)	ક	Sh
78	당	Connect to the terminal CL of PLL IC(LM7001 O703)	61	Sg
27	DATA	Connect to the terminal DATA of PLL ICIT M7001 0703)	62	Sf
28	SEL	Not used	63	Se
			<u> </u>	VDD

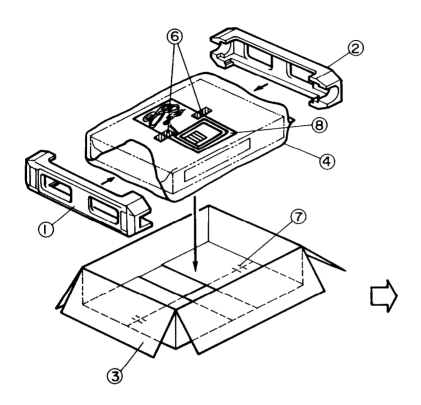
او	Function	Description
	C	Internal connected.
30	X1	Ceramic oscillator connection terminal for main system clock.
31	X2	Connect to the 4.19MHz ceramic oscillator.
32	VSS	Ground terminal.
33	XT1	Ceramic oscillator connection terminal for sub system clock.
34	XT2	Not used.
35	BAND0	Initializing input terminal for region setting of FM band.
36	BAND1	
37	AM 10K	Initializing input terminal for region setting of AM band.
38	PRESET	Initializing input terminal for operation mode setting.
39	RESET	Reset input terminal."L"when active.
40	D1	
41	D2	
42	D3	
43	D4	
4	D5	Digit output terminals. "H" when active.
45	D6	
46	D7	
47	D8	
48	D9	
49		Not used.
50	Sn	
51	Sm	Segment output terminals."H" when active.
52	Sl	
53	Sk	
2	S.TONE	SELECTIVE TONE indication output terminal. Not used.
55	S.TONE	SELECTIVE TONE control output terminal. Not used.
56	VLOAD	Pull-down resistor connection terminal of FIP controller/driver.
. 22	VPRE	Power supply terminal of output buffer of FIP controller/driver.
58	Sj	
59	Si	
09	Sh	Segment and key scan output terminals.
19	Sg	"H" when active.
62	Sf	
63	Se	
26	VDD	Power supply terminal.(+5V)
	VDD	Power supply terminal.(+5V)

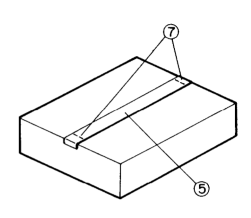
#### LM7001 (PLL frequency synthesizer)



Pin No.	Terminal	Description					
1	XOUT	Comments to 22MHz					
2	XIN	Connect to the 7.2 MHz crystal oscillator.					
3	CE	Chip enable terminal. Connect to the PLL terminal of microprocessor $\mu PD75268CW-025$ .					
4	CL	Serial clock input terminal. Connect to the CLOCK terminal of microprocessor µPD75268CW-025.					
5	DATA	Serial data input terminal. Connect to the DATA terminal of microprocessor $\mu PD75268CW-025$ .					
6	SYN	Not used.					
8	BAND1	Band selector output terminal.					
9	BAND2	BAND BAND 1 BAND 2 FM L H AM H L					
7	BO1	This is the output terminal for AUTO/MONO. 'L' when AUTO.					
10	AMIN	AM local oscillator input terminal.					
11	FMIN	FM local oscillator input terminal.					
12	VDD 1	Power supply terminal for back-up.					
13	V <sub>DD</sub> 2	Power supply terminal.					
14	PD1	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided local oscillator frequency is high than the reference frequency.					
15	PD2	In the opposite case, low level is output. Floating occurs when the frequencies matched. The output is applied to the variable capacitor diode in the local oscillator through the low pass filters.					
16	Vss	Ground terminal.					

#### PACKING VIEW





REF. NO.	PART NO.	DESCRIPTION	
1	29091454	Pad L	
2	29091455	Pad R	
3	29052165	Master carton box <b></b>	
	29052165-3	Master carton box <s></s>	
4	29100037A	650×500mm,Styrene bag	
5	29110071	Damplon tape	
6	261504	Adhesive tape	
7	282301	Sealing hook	
8	Accessary bag a	ss'y	
	29341590A	Instruction manual <d></d>	
	29341591	Instruction manual <p q="" w=""></p>	
	292064B	FM antenna <d w=""></d>	
	292092	FM antenna <p q=""></p>	
	232140	NMA-3057,AM loop antenna	
	2010098	Connection cord	
	2010200	Remote control cord	NOTE: <b>:Only Black Model</b>
	25060123	FM antenna adaptor <f q="" w=""></f>	<s>:Only Silver Model</s>
	25055018	CV-K-1,Conversion plug <w></w>	<d>:Only 120V Model</d>
	29365019A	Warranty card <n></n>	<p>:Only 230V Model</p>
	29365024	Warranty card <f></f>	< W>: Only Worldwide Model
	29358002J	Service station list <n></n>	<q>:Only 240V Model</q>
	29100097	350×250mm,Styrene bag	<n>:Only U.S.A. Model</n>
	29100107	Styrene bag for warranty card <f></f>	<f>:Only French Model</f>

# ADJUSTMENT PROCEDURES

Preparation

• Input

FM mono: 1kHz, 75kHz devi., 60dB/µV (65dBf)
FM stereo: 1kHz, L+R 67.5kHz devi.: Pilot signal 19kHz
7.5kHz devi.
AM: 400Hz, 30% mod.,

Reference specifications Tuned voltage AM ЕM Muting level Muting width Auto stop level

Stereo indicator level

530kHz(522kHz) 1710kHz(1611kHz) 87.5MHz(87.9MHz) 108MHz(107.9MHz)  $_{\rm FM}^{\rm AM}$ 

1.3±0.4V 7.6±0.5V(7.2±0.5V) 1.6±0.5V 8.0±0.5V 1.2±2dB 35±10kHz Less than 68dB/m Less than 16dBµ 12±4dBµ

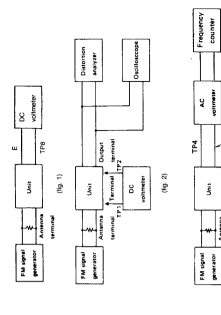
### FM Section

Remarks		MUTE/MODE switch to OFF/MONO. Repeat the stens 1 and 2 until no	further adjustment is necessary.			MUTE/MODE switch to ON/STEREO	Don't turn more than 180°.
Adjust	Maximum	0 ± 20 mV	Minimum	Signal	No signal	19,000 ± 10 Hz	Minimum
Adjustment point	IF core on front end	L101	L102	R101		R201	IF core on front end
Output indicator	DC voltmeter	DC voltmeter Distortion analyzer		Oscilloscope		Frequency counter	Distortion analyzer
Tuned frequency	99.1MHz	99 1 MH2	99.1 MHz			99.1 MHz	99.1 MHz
Stereo modu- lator output							L + R 1 kHz, 67.5 kHz devi. Pilot signal 7.5 kHz devi.
FM SG output	99.1MHz, 1kHz 75kHz devi. 25.2dBf (20dBµ)	99.1 MHz, 1 kHz 75 kHz devi. 65 dBf (60 dB μ)		99.1 MHz, 1 kHz 75 kHz devi. 17.2 dBf (12 dB μ)	16.2 dBf (11 dB µ)	99.1 MHz, 1 kHz 75 kHz devi. 65 dBf (60 dB µ)	99.1 MHz, Ext. modulation 65 dBf (60 dB μ)
Connection of instrument	Fig. 1	Fig. 2		Fig. 2		Fgi. 3	Fig. 4
Step		-	2	-	2		
Item	Front	FM	Ħ	Muting Level		00A	Stereo Distortion

# AM Section

Step         AM SG output         Tuned frequency indicator point         Output point         Adjust point           1         522 kHz (530 kHz) voltmeter (530 kHz) voltmeter (600 kHz) (600 kHz)         Digital DC (151 L151 c600 kHz) voltmeter (600 kHz) (600 kHz) (600 kHz)         L151 kHz (600 kHz) voltmeter (600 kHz) (600 kHz) (600 kHz) (1000 kHz) voltmeter (1000 kHz)         RF		Adjust for	1.3 ± 0.1V	Maximum	Maximum	
AM SG Tuned output frequency 522 kHz (530 kHz) 603 kHz, 400 Hz (600 kHz) (600 kHz) 999 kHz 400 Hz (600 kHz) (1000 kHz) (1000 kHz)		Adjust	L151 OSC	L151 RF	L152	
AM SG Tuned output frequency 522 kHz 532 kHz (530 kHz) 603 kHz, 400 Hz (600 kHz) 999 kHz, 400 Hz 30% mod. 60 dB/m (1000 kHz) (1000 kHz)		Output	Digital DC voltmeter	AC voltmeter	AC voltmeter	
AM SG output 603 kHz, 400 Hz 30% mod. 60 dB/m (600 kHz) 999 kHz, 400 Hz 30% mod. 60 dB/m (1000 kHz)		Tuned	522 kHz (530 kHz)	603 kHz (600 kHz)	999 kHz (1000 kHz)	
Step 1 2 2 3 3		AM SG output		603 kHz, 400 Hz 30% mod. 60 dB/m (600 kHz)		
		Step	Step		3	

): 10 kHz step model  $\overline{\phantom{a}}$ 

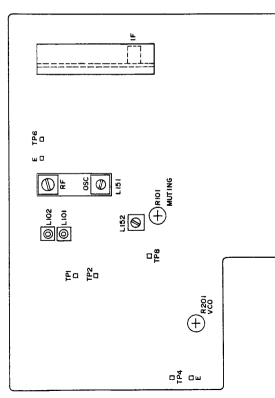


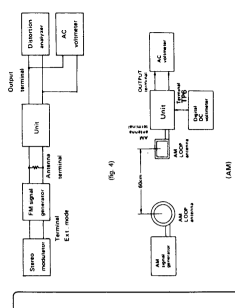
voltmeter

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Use the high probe. (10:1)

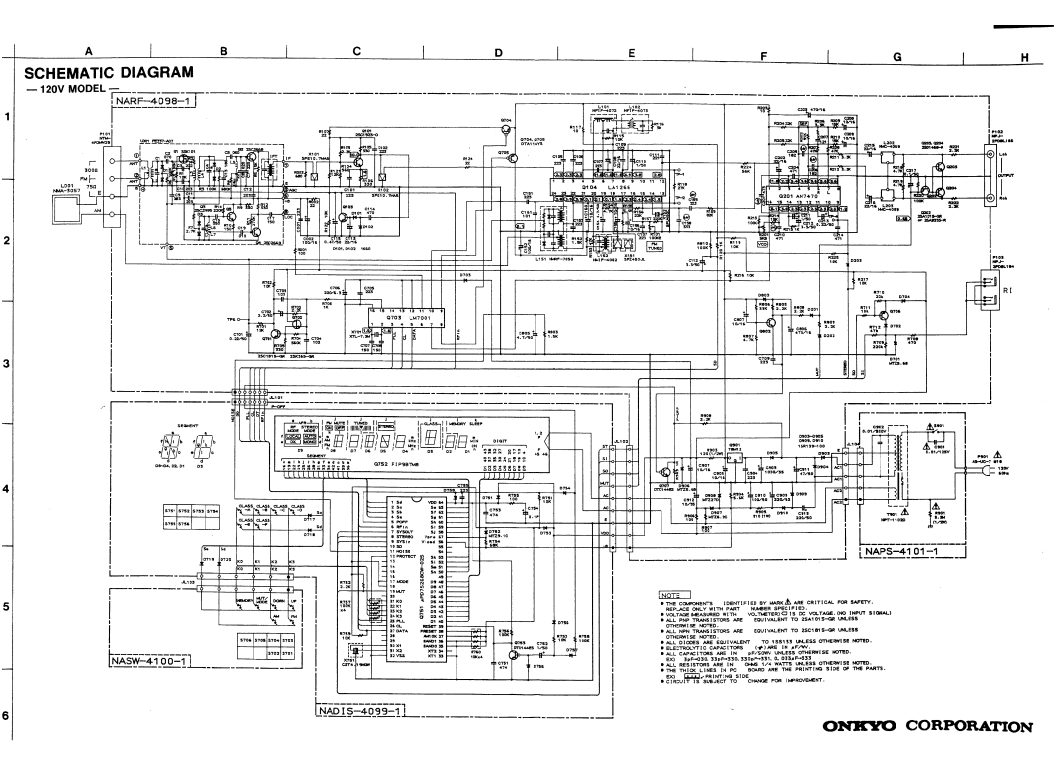
(Fig. 3)





#### PRINTED CIRCUIT BOARD-PARTS LIST

MAIN CIRCUIT PC BOARD (NARF-4098-1/1A/1B)					
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	ICs			Capacitors	2-33····· 1/3/1
Q104	22240039	LA1266	C155,C156	354741009	10 μ F,16V,Elect.
Q201	22240242	AN7470	C158	371123334	$0.033 \mu$ F,5%,50V,Mylar
Q703	22240090	LM7001	C159	371122234	$0.022 \mu$ F,5%,50V,Mylar
Q901	222780125NEC	78M12HF	C160	354741009	$10 \mu$ F,16V,Elect.
4,01	Transistors	70111211	C201	371124734	$0.047 \mu \text{ F,5\%,50V,Mylar}$
Q101	2211723	2SC1923-O	C202	354742209	$22 \mu$ F,16V,Elect.
Q102	2210746	2SC945A-P <p w=""></p>	C203	354744719	$470 \mu$ F,16V,Elect.
Q103,Q802	2211255 or	2SC1815-GR or	C205,C206	371121824	1800pF,5%,50V,Mylar <d></d>
Q105,Q002	2213284	2SC1740S-R	C203,C200	371121024	1200pF,5%,50V,Mylar <p></p>
Q202,Q706	2211455 or	2SA1015-GR or		371121524	1500pF,5%,50V,Mylar <w></w>
<b>Q202,Q</b> ,00	2213354	2SA933S-R	C208,C209	354741009	$10 \mu$ F,16V,Elect.
Q203,Q204	2212794	2SD1468-R	C210	370134714	470pF,5%,100V,APS
Q701	2211255	2SC1815-GR	C211	354780109	$1 \mu$ F,50V,Elect.
Q702	2212445	2SK365-GR	C212	354780339	$3.3 \mu$ F,50V,Elect.
Q704,Q705	2213090	DTA114YS	C213	354782299	$0.22 \mu$ F,50V,Elect.
Q707	221282	DTC144ES	C215,C216	354742209	$22 \mu$ F,16V,Elect.
Q/o/	Diodes	DICITIES	C217	354781099	$0.1 \mu$ F,50V,Elect.
D101,D102	223132	1 <b>K</b> 60	C701	354782299	$0.22 \mu$ F,50V,Elect.
D201-D203	223163	1SS133	C702	354780229	$2.2 \mu$ F,50V,Elect.
D701	224450562	MTZ5.6B	C703,C704	371121034	$0.01 \mu \text{ F,5\%,50V,Mylar}$
D702-D704	223163	1SS133	C706	354722219	$220 \mu$ F,6.3V,Elect.
D803	223163	1SS133	C805	354780479	$4.7 \mu$ F,50V,Elect.
D903-D905	22380032	1SR139-100	C806	354744719	$470 \mu$ F,16V,Elect.
D906	224450562	MTZ5.6B	C807	354741009	$10 \mu$ F,16V,Elect.
D907	224450623	MTZ6.2C	C902	354781019	$100 \mu$ F,50V,Elect.
D907 D908	224452704	MTZ27D	C902 C903	354761019	$100 \mu$ F,35V,Elect.
D908 D909,D910	22380032	1SR139-100	C905,C907	354761029 354741009	$1000 \mu$ F,35 V,Elect. $10 \mu$ F,16 V,Elect.
D909,D910	Coils & Transform		C909,C907	354772219	$220 \mu$ F,63V,Elect.
L101	233401	NMIF-4072	C909 C910	354772219	$100 \mu$ F,50V,Elect.
L101 L102	233402	NMIF-4073	C910	354784709	$47 \mu$ F,50V,Elect.
L102	232148	NMRF-7050	C911	354761009	$10 \mu$ F,35V,Elect.
L151 L152	232139	NMIF-4062	C912 C913	354782219	$220 \mu$ F,50V,Elect.
L132 L201	233383	NMC-6070 <p w=""></p>	C913	Resistors	220 μ F,50 V,Elect.
L201 L202.L203	233355A	NMC-4059	R101	5210070 or	N06HR100KBD or
L202.L203	Front end	NIVIC-4009	KIUI	5210221	
U001		DE227 A07 -Ds	D201		N06HR100KBD,Semi-fixed
0001	240088	FE337-A07 <d></d>	R201	5210062 or	N06HR4.7KBD or
	240089	FE415-G11 <p w=""></p>	0002	5210216	N06HR5KBD,Semi-fixed
V101 V102	Ceramic filters	OFFIG TAKE JD.	R903	442521214	120ohm, 1/2W, Metal oxide film
X101,X102	3010071	SFE10.7MA5 <d></d>	R905	441629114	910ohm,1W,Metal oxide film
X101-X103	3010137	SFE10.7MMK <p w=""></p>	D101	Terminals	APPLA APPLANCE -D-
X151	3010123	SFZ-450JL	P101	25060085	NTM-4PDMN29 <d></d>
X152	3010076	BFU-450C	D100	25060117	NTM-2PDML051 <p w=""></p>
3/701	X'tal	VIII 7 0) (	P102	25045307	NPJ-2PDBL166 <d></d>
X701	3010141	XTL-7.2M	D100	25045333	NPJ-2PDBL185 <p w=""></p>
<b>200</b>	Capacitors		P103	25045330	NPJ-2PDBL184
C002	354741019	$100 \mu$ F,16V,Elect.		Switch	
C108,C113	354742209	22 μ F,16V,Elect.	S710	25065286	NSS-22112,Band <w></w>
C110	354780109	$1 \mu$ F,50V,Elect.			
C112	354780339	$3.3 \mu$ F,50V,Elect.		nly 120V model	
C115	354784799	$0.47 \mu$ F,50V,Elect.		ly 230V and 240V	
C152	354741019	$100 \mu$ F,16V,Elect.	<w>:0</w>	nly Worldwide mo	del
C154	354780479	$4.7 \mu$ F,50V,Elect.			



#### PRINTED CIRCUIT BOARD PARTS LIST

#### DISPLAY CIRCUIT PC BOARD(NADIS-4099-1/1A/1B)

CIRCUIT NO.	PART NO.	DESCRIPTION
Q751	22240406	μ PD75268CW-025,IC
Q752	212093	FIP9BTM8,FL tube
Q753	221282	DTC144ES,Transistor
D717-D720	223163	1SS133,Diodes
D751	223163	1SS133,Diode
D752	224450913	MTZ9.1C,Zener diode
D753-D758	223163	1SS133,Diodes
C751	375524744	0.47 μ F,5%,50V,Plastic capacitor
C752	354780109	1 μ F,50V,Elect. capacitor
C753	375524744	0.47 μ F,5%,50V,Plastic capacitor
C754	3000057	0.1F,5.5V,Super capacitor
R757	49163104404	100kohm×4,1/10W,Network resistor
R760	49163103404	10kohm×4,1/10W, Network resistor
S751-S756	25035548	NPS-111-S510,Push switches
X751	3010163	CST4.19MGW, Ceramic oscillator
	27190818	Holder FL

#### **OPERATION SWITCH PC BOARD(NASW-4100-1)**

CIRCUIT NO.	PART NO.	DESCRIPTION
S701-S706	25035548	NPS-111-S510.Push switche

#### POWER SUPPLY CIRCUIT PC BOARD (NAPS-4101-1A/1B/1C)

CIRCUIT NO.	PART NO.	DESCRIPTION
C901	3500065A	⚠ DE7150FZ103PAC400V/125V,IS capacitor
	273001216	△ Cover for C901 <p q="" w=""></p>
T901	2300636	
	2300637	⚠ NPT-1102P,Power transformer <p></p>
	2300638	
	2300639	⚠ NPT-1102Q,Power transformer <q></q>
S901	25035558	⚠ NPS-111-L520P,Power switch
R901	431523355	↑ 3.3Mohm,1/2W,Solid resistor <d></d>
	28175137	Insulator plate

NOTE:<D>:Only 120V model

<P>:Only 230V model

<W>:Only Worldwide model

<Q>:Only 240V model

NOTE:THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK.REPLACE ONLY WITH PART
NUMBER SPECIFIED.

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